

**To:** Frithsen, Jeff[Frithsen.Jeff@epa.gov]  
**From:** Burke, Thomas  
**Sent:** Sun 8/9/2015 7:46:22 PM  
**Subject:** Fwd: Hydrologic modeling

Any thoughts?

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Begin forwarded message:

**From:** "Fritz, Matthew" <[Fritz.Matthew@epa.gov](mailto:Fritz.Matthew@epa.gov)>  
**Date:** August 9, 2015 at 3:42:24 PM EDT  
**To:** "Kopocis, Ken" <[Kopocis.Ken@epa.gov](mailto:Kopocis.Ken@epa.gov)>, "Burke, Thomas" <[Burke.Thomas@epa.gov](mailto:Burke.Thomas@epa.gov)>  
**Cc:** "McGrath, Shaun" <[McGrath.Shaun@epa.gov](mailto:McGrath.Shaun@epa.gov)>, "Card, Joan" <[Card.Joan@epa.gov](mailto:Card.Joan@epa.gov)>, "Curry, Ron" <[Curry.Ron@epa.gov](mailto:Curry.Ron@epa.gov)>, "Blumenfeld, Jared" <[BLUMENFELD.JARED@EPA.GOV](mailto:BLUMENFELD.JARED@EPA.GOV)>  
**Subject:** Hydrologic modeling

Good afternoon Tom and Ken,

As a result of the release in the Animas River, we would like to see if your offices have the capacity/expertise to conduct some hydrologic modeling based on the pulse of water/constituents? The regions are seeking information on a possible extent of deposition, etc. associated with this pulse or plume.

We can explain further to provide context.

Thanks.